

## APPENDIX 8. AWARDS/HONORS/MEMBERSHIPS

### **LABORATORY FOR ATMOSPHERES**

#### **Mark Schoeberl:**

Group achievement award for SOLVE .

NASA Distinguished Service Medal for Earth Science Vision.

Excellence in Outreach Award for UARS Movie and Brochure.

UARS Project Science Team award for developing educational and outreach materials for UARS.

### **DATA ASSIMILATION OFFICE**

#### **Steve Cohn:**

Associate Editor, Monthly Weather Review.

#### **Steven Pawson:**

Editor: Journal of Geophysical Research, Atmospheres.

#### **Richard B. Rood:**

NASA Outstanding Leadership Medal.

### **MESOSCALE ATMOSPHERIC PROCESSES BRANCH**

#### **Dean Duffy:**

Editor, Monthly Weather Review.

#### **Fritz Hasler:**

2000 NASA Excellence in Outreach Award.

#### **Matthew McGill:**

Recipient of the James Kerley Award for technology transfer/ commercialization.

#### **Wei-Kuo Tao:**

Fellow, Royal Meteorological Society.

Fellow, American Meteorological Society.

Guest Editor, AMS Meteorological Monographs - Symposium on Cloud Systems, Hurricanes and TRMM.

Editor, AMS Journal of Atmospheric Sciences.

***CLIMATE AND RADIATION BRANCH***

**Ming-Dah Chou:**

Associate Editor, Journal of the Atmospheric Sciences.

Fellow, American Meteorological Society.

NASA Medal for Exceptional Service.

**C.-H. Sui:**

Associate Editor, Journal of Climate.

**Yoram Kaufman:**

Medal for outstanding Scientific Achievement Award from the Aeronautic Society for the Terra mission as outstanding space mission of the year.

NASA Medal for Scientific Achievement.

The Earth Observatory won a "Distinguished" Award from the Society for Technical Communication (STC) in their International On-line Communications Competition.

Terra was nominated to receive an award from Popular Science magazine as "Best Scientific Achievement in 2000."

**Max Suarez:**

Assistant editor for QJRMS Special issue.

***ATMOSPHERIC EXPERIMENT BRANCH***

**John Haberman:**

Certificate for Outstanding Volunteer from the Prince George's County Public Schools.

***ATMOSPHERIC CHEMISTRY AND DYNAMICS BRANCH***

**Arthur Aikin:**

Co-editor of Special Issue of Physics and Chemistry of the Earth.

**Randy Kawa:**

NASA Aeronautics Certificate of Recognition for contribution to High Speed Research Program.

**Paul Newman:**

Group achievement award for SOLVE.

JGR Associate Editor.

**Anne Thompson:**

Elected as a Councilor (executive board member) of the American Meteorological Society. Three-year term to begin at the Annual Meeting in January 2001.